



PCB U193

+12V Power	red (+)
GROUND Power	black (-)
Input that controls blinkers - performed by providing positive impulses.	yellow (+)
Input that controls central lock closing and close windows - performed by providing ground impulses	white/red (-)
Input that controls central lock opening - performed by providing ground impulses	white/purple (-)

Ignition - positive signal appears while the ignition is turned on (signal does not disappear when engine is starting)	orange (+)
Remote - ground impulse appears while the switch on / off / open trunk is pressed with the factory remote control. Connect to adaptative security system (set program nr 17(code3368) or to car alarm system).	brown (-)
Factory alarm ++ - gives ground when factory alarm/siren is activated (signal associated with factory alarm sensors).	green (-)
Door sensor - ground signal appears when driver's door is open, passenger's door is open, trunk is open, hood is open.	light blue/yellow (-)

Alternative central lock control - connect with car's monostable switch of central locking switch (see certain car's connection diagram).	blue (-/+)
Emergency lights alternative control - connect to car's emergency turn light switch (see certain car's connection diagram).	grey (-/+)
CAN3-L Connect to third 2-wire CAN bus, CAN-L (see certain car's connection diagram)	purple (CAN3)
CAN3-H Connect to third 2-wire CAN bus, CAN-H (see certain car's connection diagram)	purple/white (CAN3)
CAN2-L Connect to second 2-wire CAN bus, CAN-L (see certain car's connection diagram)	green (CAN2)
CAN2-H Connect to second 2-wire CAN bus, CAN-H (see certain car's connection diagram)	green/white (CAN2)
CAN1-L Connect to first 2-wire CAN bus, CAN-L (see certain car's connection diagram)	brown (CAN1)
CAN1-H Connect to first 2-wire CAN bus, CAN-H (see certain car's connection diagram)	brown/white (CAN1)

Brand and type: **SEO CANsafe**

Version: **21xxxxxx**

year: **17** → rev03